

HUMAN HEALTH AND PERFORMANCE Exploring Space | Enhancing Life

Human Engineering Displays and Controls Design and Evaluation

The JSC Human Engineering Displays & Controls group improves the design of displays and controls by applying human factors processes during display & control development and establishing display standards.

World Renowned Skills and Unique Capabilities

The JSC Human Engineering Displays & Controls group iterative & user-centered design approach ensures a system optimized for the user experience in the operational environment while reducing cost by getting feedback from users, subject mater experts, operational experts, etc. earlier in the design lifecycle.

Display standards provide guidelines that can be shared with developers in order to implement best practices up-front allowing evaluations to focus on other potential issues.

Services and Techniques

- Usability Evaluations
- · Human-in-the-loop (HITL) evaluations
- · Requirements development
- Task Analysis
- Link Analysis
- Task Allocation
- Workload Assessment
- Error Rate Analysis



Johnson Space Center



For the benefit of all

For more information:

NASA Human Health and Performance Directorate

www.nasa.gov/hhp/

Point of Contact: Kristine Ohnesorge kristine.k.ohnesorge@nasa.gov 281.483.1101